

NAVY ADVANCEMENT CENTER

Web site: http://www.cnet.navy.mil/netpdtc/nac/neas.htm

Advancement Handbook for Cryptologic Technician Maintenance (CTM)

This Advancement Handbook was developed in August 1999.

PREFACE

The purpose of the Advancement Handbook is to assist CTMs in preparing for Navywide advancement-in-rating examinations. The bibliographies (BIBs), together with this handbook, form a comprehensive examination study package. Since this handbook provides skill and knowledge components for each paygrade of the CTM rating, it helps focus study on those areas that will be tested. This feature ensures Sailors will get the most out of their study time.

Each page in Parts 1 through 4 of this Advancement Handbook presents general skill areas, specific skill areas, the knowledge factors associated with each skill area, the pertinent references required to perform each skill, and the types of subject areas you can expect on the examination. The skill statements describe the skills you are expected to perform for each paygrade. They are cumulative; that is, you are responsible for all the skills for the paygrade for which you are competing, your present paygrade, and all paygrades below.

Although this handbook is very comprehensive, it cannot cover all the tasks performed by CTMs. As a result, advancement examinations may contain questions more detailed than described in the "Exam Expectations" section of the skill areas.

Remember that advancement competition is keen, so your keys to advancement include not only comprehensive advancement examination study but also sustained superior performance.

1999 Edition

Published by Naval Education and Training Professional Development and Technology Center

THE UNITED STATES NAVY

GUARDIAN OF OUR COUNTRY

The United States Navy is responsible for maintaining control of the sea and is a ready force on watch at home and overseas, capable of strong action to preserve the peace or of instant offensive action to win in war.

It is upon the maintenance of this control that our country's glorious future depends; the United States Navy exists to make it so.

WE SERVE WITH HONOR

Tradition, valor, and victory are the Navy's heritage from the past. To these may be added dedication, discipline, and vigilance as the watchwords of the present and the future.

At home or on distant stations, we serve with pride, confident in the respect of our country, our shipmates, and our families.

Our responsibilities sober us; our adversities strengthen us.

Service to God and Country is our special privilege. We serve with honor.

THE FUTURE OF THE NAVY

The Navy will always employ new weapons, new techniques, and greater power to protect and defend the United States on the sea, under the sea, and in the air.

Now and in the future, control of the sea gives the United States her greatest advantage for the maintenance of peace and for victory in war.

Mobility, surprise, dispersal, and offensive power are the keynotes of the new Navy. The roots of the Navy lie in a strong belief in the future, in continued dedication to our tasks, and in reflection on our heritage from the past.

Never have our opportunities and our responsibilities been greater.

CONTENTS

PARTS	PAG	E
1	Advancement Handbook for CTM31	-1
2	Advancement Handbook for CTM22	-1
3	Advancement Handbook for CTM13-	-1
4	Advancement Handbook for CTMC4	-1
Appendix 1	References Used in This Advancement Handbook A-	-1

Part 1

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Assemble computer systems. Configure computer systems and components.
Knowledge you should have to perform this skill:	 Computer assembly from case, power supply, motherboard, disk drive, etc. Fixed disk interface types Fixed disk formatting procedures Floppy disk types and specifications Cabling requirements Interface types and specifications Interrupt assignments
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals ET Volume 6 NEETS Module 13 NEETS Module 14
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to general computer and component theory and operation; assembling a computer from components; disk types and interfaces; common peripherals; cabling; and configuration of assembled computer.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform preventive maintenance on computer systems and components. Troubleshoot, repair, and replace computer systems and components.
Knowledge you should have to perform this skill:	 Preventive maintenance procedures Computer system and component troubleshooting, repair, and replacement procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals ET Volume 6 NEETS Module 13 NEETS Module 14 OPNAVINST 4790.4
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to preventive maintenance, troubleshooting, repair, and replacing of computers and components.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Configure and troubleshoot computer system interfaces.
Knowledge you should have to perform this skill:	Configuration and troubleshooting of: • Printer interfaces • Fixed disk interfaces • Floppy disk interfaces • CD-ROM interfaces • Monitor/display interfaces
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals ET Volume 6 NEETS Module 13
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic questions relating to configuration and troubleshooting of common computer components and peripheral interfaces.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform file maintenance procedures.
Knowledge you should have to perform this skill:	 Procedures to copy, move and delete files File extensions (jpg, txt, bak, dat, etc.) Data archive/backup procedures Directory verification File properties
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals and software help files ET Volume 6 RM Training Series Module 2
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to common file maintenance procedures including copy, move, delete, file extension types, data archive, verifying directories, and file properties.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install, configure, and troubleshoot computer operating system software and computer application software.
Knowledge you should have to perform this skill:	 Operating system (DOS, UNIX, Windows 95/98/NT, etc.) software installation procedures Operating system software configuration procedures Operating system software troubleshooting procedures Application software (Word, Excel, Lotus Notes, etc.) installation procedures Application software configuration procedures Application software troubleshooting procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable software help files Applicable manufacturer's manuals NETG Course 12089 NETG Course 12327 Other application-specific NETG courses RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic questions relating to the installation, configuration, and troubleshooting of computer operating system and application software.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Interpret computer diagnostic software results.
Knowledge you should have to perform this skill:	 Load and run computer diagnostic software Interpret results of diagnostic software
References you should study to gain the knowledge you need to perform this skill:	 Applicable software help files Applicable manufacturer's manuals
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on loading, running, and interpreting results of diagnostic software.

General CTM3 Skill Area	Information Systems (IS) Support
A <i>skill</i> you are expected to perform from the General Skill Area above:	Write and modify computer programs, batch files, and shell scripts.
Knowledge you should have to perform this skill:	 Computer programming Batch file programming Shell script programming
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NETG Course 12327 NETG Course 12777 RM Training Series Module 2
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic and general questions relating to writing and modifying computer programs, batch files, and shell scripts.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect, clean, test, troubleshoot, repair, and replace security systems and components.
Knowledge you should have to perform this skill:	 Basic maintenance procedures for: Access control card readers Balanced magnetic switches Cipher locks Intrusion alarms Motion detectors Video cameras
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals Applicable PMS MIP/MRC documentation DCID 1/21 NSGTP Module 11 NSGTP Module 29 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to basic maintenance of security systems and components listed under <i>Knowledge</i> .

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Change locking device combinations.
Knowledge you should have to perform this skill:	Combination change requirements and procedures for vaults, security containers, and high-security combination padlocks
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to types of locks, periodicity requirements for changing combinations, preferred combinations, recording combinations, and required combinations when locks are taken out of service.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Mark and handle classified material using security classification designations. Mark and handle SCI material using SCI categories. Label IS media with security classification designations.
Knowledge you should have to perform this skill:	 Marking and handling requirements and procedures for classified material Marking and handling requirements and procedures for SCI material Labeling requirements and procedures for IS media
References you should study to gain the knowledge you need to perform this skill:	 DOD 5105.21-M-1 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to locations for marking security classification and SCI category designations on classified material including IS media, and general handling requirements and procedures for classified and SCI material.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform routine and emergency destruction of classified and SCI material.
Knowledge you should have to perform this skill:	 Requirements and procedures for routine destruction of classified/SCI material Requirements and procedures for emergency destruction of classified/SCI material
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 5510.7 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to routine and emergency destruction requirements, preferred means of destruction, witness requirements, and drills.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform daily security checks of workstations and security checks of equipment/material prior to removal from SCIF. Run security check software on magnetic media prior to removal from classified spaces.
Knowledge you should have to perform this skill:	 Requirements and procedures for performing daily security check of workstations Requirements and procedures for performing security check of equipment and material prior to removal from SCIF Requirements and procedures for running security software on magnetic media prior to removal from classified spaces
References you should study to gain the knowledge you need to perform this skill:	 DCID 1/21 DOD 5105.21-M-1 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the requirements and procedures for performing security checks of workstations, security checks on equipment prior to its removal from classified spaces, and software security check on IS media.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Account for COMSEC material using local holder CMS regulations.
Knowledge you should have to perform this skill:	Requirements and regulations for CMS local holders
References you should study to gain the knowledge you need to perform this skill:	• CMS-1A
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic and general questions relating to CMS local holder requirements and regulations.

General CTM3 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform classified material inventories.
Knowledge you should have to perform this skill:	 Types and classifications of material which must be inventoried Periodicity requirements Means of recording inventories
References you should study to gain the knowledge you need to perform this skill:	 DOD 5105.21-M-1 NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to what type of classified material is required to be inventoried, who should conduct the inventory, required frequency of inventory, and means of recording completion of the inventory.

General CTM3 Skill Area	Communications
A <i>skill</i> you are expected to perform from the General Skill Area above:	Establish and altroute communications circuits. Troubleshoot communications paths.
Knowledge you should have to perform this skill:	 General troubleshooting procedures General communications theory Primary communications paths Alternate communications paths Satellite communications Multiplexing Networking
References you should study to gain the knowledge you need to perform this skill:	 ET Volume 3 Local SOPs NEETS Modules 1 through 14, 16, 17, 21 through 24 NSGTP Module 20 RM Training Series Modules 3 through 5
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic questions relating to communications theory and architecture, and general troubleshooting of communications circuits.

General CTM3 Skill Area	Communications
A <i>skill</i> you are expected to perform from the General Skill Area above:	Prepare messages for transmission.
Knowledge you should have to perform this skill:	 GENADMIN format Pro forma format Message precedence PLAs, CADs, and AIGs
References you should study to gain the knowledge you need to perform this skill:	NTP3(J)NSGINST 4000.1NWP 1-03.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to message drafting and preparation including formats for GENADMIN and pro forma/CASREP messages, message precedence, and message addressing.

General CTM3 Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Fabricate, install, inspect, and test cables, wiring, and RF transmission lines.
Knowledge you should have to perform this skill:	 Procedures for fabricating, installing, inspecting, and testing cables (fiber-optic, coaxial, UTP, 10BASE5, etc.) Procedures for installing, inspecting, and testing wiring (multi-pair signal wire, a/c power, etc.) Procedures for installing, inspecting, and testing RF transmission lines
References you should study to gain the knowledge you need to perform this skill:	 MIL-STD-2042A(SH) Navy Installation and Maintenance Book (NIMB) Installation Standards NEETS Module 4 NEETS Module 24 NSGINST 2450.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to cable, fiber-optic, and wiring types, applications of the various types, connectors, shielding and grounding, and installation techniques.

General CTM3 Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install and remove cryptologic carry-on program equipment, cryptologic direct support equipment, shore electronic equipment, physical security equipment, network equipment, workstations, and peripherals.
Knowledge you should have to perform this skill:	 Site preparation techniques Bay and cabinet installation techniques Wiring techniques A/c power distribution General installation techniques Specialized installation techniques EMI/RFI/EMC Disposition procedures for removed equipment
References you should study to gain the knowledge you need to perform this skill:	 MIL-HDBK-232A MIL-STD-2042A(SH) Navy Installation and Maintenance Book (NIMB) Installation Standards NEETS Module 4 NEETS Module 24 NSGINST 2450.1 NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to installation standards for CCOP, CDSE, and shore electronic equipment including site prep, bays and cabinets, general signal and power wiring, grounding, and EMI/RFI/EMC; and disposition of excess/removed equipment.

General CTM3 Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Complete minor scope installation. Complete minor scope installation documentation. Perform acceptance testing.
Knowledge you should have to perform this skill:	 Procedures governing minor scope installations Assistance available for minor scope installations Documentation required for minor scope installations Acceptance testing of completed installations
References you should study to gain the knowledge you need to perform this skill:	NSGINST 2450.1NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the authorization required to commence minor scope installations, procedures for performing minor scope installations, minor scope installation documentation, and acceptance testing for completed installations.

General CTM3 Skill Area	Cryptologic Electronic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Clean, inspect, test, troubleshoot, repair, and replace cryptologic electronic equipment.
Knowledge you should have to perform this skill:	Operational theory and maintenance techniques for: Air filters Amplifiers Antennas Telephone switches Circuit boards Cryptologic devices Demodulators Demultiplexers Digital tape drives Earphones/headsets Electronic chassis (VME/VXI, etc.) Equipment cabinets Equipment cooling fans Frequency standards Magnetic tape recorders Master clocks Modems Multicouplers Patch panels Power supplies Printers Receivers Cryptologic carry-on program systems Cryptologic direct support systems Collection systems Special projects systems

Continued

General CTM3 Skill Area	Cryptologic Electronic Maintenance
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals Electronics Installation and Maintenance Book - Electronic Circuits Electronics Installation and Maintenance Book - General Maintenance NEETS Modules 1 through 14, 16, 17, 19 through 24 OPNAVINST 4790.4
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to general electronics theory, electronic component design, schematic reading, and maintenance questions from each of the equipment listed under <i>Knowledge</i> .

General CTM3 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test uninterruptible power supplies (UPS).
Knowledge you should have to perform this skill:	 Types of UPS Basic UPS theory UPS switch gear Testing periodicity requirements Testing procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NSGINST 4000.1 NSGINST 11310.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to basic UPS theory, operation, and applications, UPS testing requirements, and UPS testing procedures.

General CTM3 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect, test, and replace batteries.
Knowledge you should have to perform this skill:	 Types of batteries Applications for battery types Safety precautions when dealing with batteries Battery charging procedures Battery testing procedures Battery disposal procedures
References you should study to gain the knowledge you need to perform this skill:	 Electronics Installation and Maintenance Book - General NEETS Module 1 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to types and applications of batteries, battery-specific safety precautions, charging procedures for the various types, testing procedures, and disposal procedures and precautions for failed batteries.

General CTM3 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Clean, inspect, and lubricate paper shredders.
Knowledge you should have to perform this skill:	Basic maintenance procedures for paper shredders
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals Applicable PMS MIP/MRC
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to basic maintenance procedures for shredders.

General CTM3 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test utility power distribution systems.
Knowledge you should have to perform this skill:	 Utility power distribution techniques Utility power testing procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NSGINST 4000.1 NSGINST 11310.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic and general questions relating to testing of utility power distribution systems.

General CTM3 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Label power distribution system components. Inspect labeling.
Knowledge you should have to perform this skill:	Requirements for labeling of power distribution system panels, breakers, and equipment cabinets
References you should study to gain the knowledge you need to perform this skill:	NSGINST 2450.1NSGINST 4000.1NSGINST 11310.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to labeling requirements for power distribution system panels, breakers, and equipment cabinets.

General CTM3 Skill Area	Test Equipment
A <i>skill</i> you are expected to perform from the General Skill Area above:	Verify calibration of test equipment; perform test equipment functional checks.
Knowledge you should have to perform this skill:	 Procedures for verifying calibration of test equipment. Basic operation of test equipment including: Multimeters Oscilloscopes Time-domain reflectometers Signal generators Power meters
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NEETS Module 16 NEETS Module 21 NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to basic theory and operation of common electronic test equipment (GPETE/SPETE), and how to verify whether or not test equipment calibration is current.

General CTM3 Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Generate and update maintenance watch supervisor (MWS) logs using the Naval Security Group Maintenance Management System (NMMS). Initiate, update, complete, and review NMMS electronic logs (E-logs). Review NMMS shop logs. Record PMS actions using NMMS.
Knowledge you should have to perform this skill:	 NMMS MWS log procedures NMMS E-log procedures NMMS shop log procedures
References you should study to gain the knowledge you need to perform this skill:	NMMS User's GuideNSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to procedures for using the MWS log, E-log, and shop log portions of the NMMS program.

General CTM3 Skill Area	Logistics
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inventory spares and consumables.
Knowledge you should have to perform this skill:	 Pre-expended item cost limits Spare parts custody/subcustody requirements Required intervals for inventories
References you should study to gain the knowledge you need to perform this skill:	NSGINST 4000.1NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You an expect questions relating to dollar cost limitations on pre-expended material, quantity of pre-expended material that can be retained onboard, accountability and custody or subcustody requirements for spare parts, and minimum inventory intervals.

General CTM3 Skill Area	Logistics
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform Equipment Reporting and Registration Tracking System (ERRTS) inventories.
Knowledge you should have to perform this skill:	 Differences between minor property, ERRTS-reportable electronic equipment, and plant property ERRTS inventory requirements and procedures
References you should study to gain the knowledge you need to perform this skill:	• NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the differences between minor, plant, and ERRTS-reportable property, required intervals for performing ERRTS inventories, and general procedures for conducting ERRTS inventories.

General CTM3 Skill Area	Logistics
A <i>skill</i> you are expected to perform from the General Skill Area above:	Use integrated logistic support plan (ILSP), integrated logistic support summary (ILSS), and user logistic support summary (ULSS).
Knowledge you should have to perform this skill:	General purpose and content of ILSP, ILSS, and ULSS documents
References you should study to gain the knowledge you need to perform this skill:	• NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic questions relating to the purpose and content of ILSP, ILSS, and ULSS documents.

General CTM3 Skill Area	Safety
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review hazardous material (HAZMAT) user's guide and material data safety sheets (MSDS).
Knowledge you should have to perform this skill:	 Purpose and content of HAZMAT User's Guide Purpose and content of MSDS
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 4000.1 NSGINST 4110.1 NSGTP Module 29 OPNAVINST 4110.2 OPNAVINST 5100.23
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to the purpose and content of HAZMAT User's Guide and MSDS.

General CTM3 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test, troubleshoot, and replace Global Telecommunications System (GTS/GCS) and components. Install, configure, and adjust Integrated Digital Network Exchange (IDNX).
Knowledge you should have to perform this skill:	 Basic GTS/GCS architecture and theory General GTS/GCS troubleshooting Basic IDNX architecture and theory General IDNX installation and configuration
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals Local SOP
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general, basic questions relating to the architecture, testing, and troubleshooting of GTS/GCS and IDNX.

General CTM3 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test communications media.
Knowledge you should have to perform this skill:	 Communications media concepts Media types and applications (T1, T3, ISDN, ATM, OC3, etc.) Media testing procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals NETG Course 12768
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to basic communications media concepts, media applications, and media testing.

General CTM3 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test, troubleshoot, and replace network systems and components.
Knowledge you should have to perform this skill:	 General network concepts and theory (topology, protocols, etc.) Network hardware concepts and theory (bridges, routers, hubs, concentrators, gateways, etc.) Basic network troubleshooting
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals and software help files ET Volume 3 ET Volume 6 NETG Course 12754 NETG Course 12755 NETG Course 12760 NETG Course 12761 NETG Course 12762 NETG Course 12763 NETG Course 12767 NETG Course 12768 NETG Course 12771 NSGTP Module 29 RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly	You can expect questions relating to network architecture and topology, network components and capabilities of those components, and basic network testing and troubleshooting.

General CTM3 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Evaluate network system performance.
Knowledge you should have to perform this skill:	 Network design specifications and design-related performance parameters Data throughput and bandwidth parameters Common network choke points Evaluation of network compared to parameters
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals and software help files ET Volume 3 ET Volume 6 NETG Course 12754 NETG Course 12755 NETG Course 12760 NETG Course 12761 NETG Course 12762 NETG Course 12763 NETG Course 12765 NETG Course 12767 NETG Course 12768 NETG Course 12771 RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general and basic questions relating to network design and performance parameters, prediction of network problems, and evaluation of network performance.

General CTM3 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install, configure, and troubleshoot network system software.
Knowledge you should have to perform this skill:	 General types of network operating systems (NOS) Capabilities of common NOS software Installation procedures for common NOS Configuration of common NOS Troubleshooting techniques for common NOS
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals and software help files ET Volume 3 ET Volume 6 NETG Course 12754 NETG Course 12755 NETG Course 12760 NETG Course 12761 NETG Course 12762 NETG Course 12763 NETG Course 12767 NETG Course 12768 NETG Course 12771 Other NOS-specific NETG courses RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general and basic questions relating to the various types of NOS, capabilities of common NOS types, and installation, configuration and troubleshooting of common NOS software.

General CTM3 Skill Area	Information Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install and configure firewalls.
Knowledge you should have to perform this skill:	 Purpose of firewalls Types and capabilities of firewalls Firewall installation procedures Firewall configuration
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals and software help files. NETG Course 12764 RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the purpose of firewalls, types and capabilities of firewalls, and firewall installation and configuration.

General CTM3 Skill Area	Information Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform IS virus countermeasures.
Knowledge you should have to perform this skill:	 Types of malicious code Distribution of malicious code and agents of infection Detection of malicious code Elimination of malicious code
References you should study to gain the knowledge you need to perform this skill:	 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NETG Course 12764 NSGTP Module 11 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to malicious code including logic bombs, trojan horses, viruses, and worms, how malicious code spreads and infects, and detection and elimination of malicious code.

Part 2

General CTM2 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Prepare security violation reports.
Knowledge you should have to perform this skill:	 Reportable security violations: practices dangerous to security, inadvertent disclosures, and compromises Investigation of violations Preparing and forwarding security violation reports
References you should study to gain the knowledge you need to perform this skill:	 DOD 5105.21-M-1 NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to types of security violations, investigations required for violations, reports required for violations, and forwarding of completed reports.

General CTM2 Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Create and update installation task files; update station drawings.
Knowledge you should have to perform this skill:	 Types of installation tasks: minor scope, formal, QRC, etc. Task numbering system format Installation responsibilities: station forces, IMD, OIMD, etc. General content of installation planning documents: site survey checklist, installation check-off list, equipment disposition, station drawings, red-line drawings, etc. Task acceptance message
References you should study to gain the knowledge you need to perform this skill:	NSGINST 2450.1NSGINST 4000.1NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the basic types of installations, task numbering system, installation responsibilities, and the documentation required during each phase of installation planning and completion.

General CTM2 Skill Area	Cryptologic Electronic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Configure and replace bridges and routers.
Knowledge you should have to perform this skill:	 Function and capability of bridges and routers Configuration of bridges and routers to suit local requirements Replacement of defective bridges and routers
References you should study to gain the knowledge you need to perform this skill:	 ET Volume 3 NETG Course 12754 NETG Course 12755 NETG Course 12761 NETG Course 12762 NSGTP Module 29 RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect basic and general questions relating to types and capabilities of bridges and routers, bridge/router configuration, and bridge/router replacement.

General CTM2 Skill Area	Cryptologic Electronic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install field changes.
Knowledge you should have to perform this skill:	 Types and classes of field changes Field change accomplishment priorities Recording field change completion
References you should study to gain the knowledge you need to perform this skill:	 Electronic Installation and Maintenance Book - General NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the different types and classes of equipment field changes, priorities for accomplishment of field changes, and recording completed field changes.

General CTM2 Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Draft common cryptologic maintenance administrative reports.
Knowledge you should have to perform this skill:	 Procedures and requirements for drafting: Parts support requests Technical assistance requests Missing, lost, stolen, or recovered (MLSR) reports Equipment status reports NMMS reports
References you should study to gain the knowledge you need to perform this skill:	NSGINST 4000.1NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect (a) detailed questions relating to the requirements for and (b) general questions relating to the procedures for drafting each of the reports listed under <i>Knowledge</i> .

General CTM2 Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review and update local Job Qualification Requirements (JQRs).
Knowledge you should have to perform this skill:	Required JQRsJQR format proceduresJQR content
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 1543.3 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to required JQRs, JQR formatting, and JQR content.

General CTM2 Skill Area	Safety
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct and review HAZMAT inventories.
Knowledge you should have to perform this skill:	 HAZMAT storage requirements HAZMAT inventory periodicity requirements HAZMAT inventory procedures
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 4000.1 NSGINST 4110.1 NSGTP Module 29 OPNAVINST 4110.2 OPNAVINST 5100.23
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to HAZMAT storage and inventory requirements, and HAZMAT inventory procedures.

General CTM2 Skill Area	Cryptologic Maintenance Management
A <i>skill</i> you are expected to perform from the General Skill Area above:	Schedule equipment maintenance downtime with local operations personnel.
Knowledge you should have to perform this skill:	 Purpose and requirements for equipment maintenance downtime Scheduling of downtime
References you should study to gain the knowledge you need to perform this skill:	Local SOPNSGINST 4000.1OPNAVINST 4790.4
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to the purpose, requirements, and procedures for scheduling equipment downtime.

General CTM2 Skill Area	Cryptologic Maintenance Management
A <i>skill</i> you are expected to perform from the General Skill Area above:	Manage equipment installation and removal.
Knowledge you should have to perform this skill:	 Installation roles and responsibilities: station forces, IMD, OIMD, etc. Content of installation planning documents and installation task files General installation standards Requirements for installation certification and task acceptance Equipment removal and disposition procedures
References you should study to gain the knowledge you need to perform this skill:	 Navy Installation and Maintenance Book (NIMB) Installation Standards NSGINST 2450.1 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect detailed questions relating to all phases of installation task management, most notably those areas listed under <i>Knowledge</i> .

General CTM2 Skill Area	Cryptologic Maintenance Management
A <i>skill</i> you are expected to perform from the General Skill Area above:	Implement electrostatic discharge (ESD) prevention programs.
Knowledge you should have to perform this skill:	 Causes and effects of ESD ESD prevention and control Approved ESD workstations ESD qualifications Ordering ESD control supplies
References you should study to gain the knowledge you need to perform this skill:	 DOD-HDBK-263 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the causes and effects of ESD, prevention and control of ESD, approved ESD workstations, ESD qualifications, obtaining ESD control gear, and spot-checking local ESD control procedures.

General CTM2 Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform IS/network operating system security functions.
Knowledge you should have to perform this skill:	 Common types of IS/network threats: malicious code, unauthorized access, intrusion, etc. Analyzing IS/network threats IS/network threat detection procedures Effecting IS/network threat countermeasures Monitoring IS/network threat countermeasures
References you should study to gain the knowledge you need to perform this skill:	 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NETG Course 12764 NSGTP Module 29 RM Training Series Module 3
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to common types of IS/network threats, analyzing and detecting IS/network threats, and procedures for performing and monitoring IS/network threat countermeasures.

Part 3

General CTM1 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Prepare classified material destruction records.
Knowledge you should have to perform this skill:	 Types and classifications of material for which destruction records are required Authorized destruction techniques Approved destruction record format Destruction witness requirements Minimum period for retention of destruction records
References you should study to gain the knowledge you need to perform this skill:	 CMS-1A DOD 5105.21-M-1 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to what types of material require destruction records, authorized destruction methods, format for destruction records, witnessing records, and how long records should be retained.

General CTM1 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Develop Emergency Action Plan (EAP).
Knowledge you should have to perform this skill:	 Purpose of EAP Types of emergencies and safeguarding, securing, relocating, or destruction of material EAP requirements Phases of destruction Methods of destruction Emergency destruction bill Required EAP training and drills
References you should study to gain the knowledge you need to perform this skill:	 DOD 5105.21-M-1 NAVSUPP to DOD 5105.21-M-1 NSGINST 5510.7 NSGTP Module 11
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect detailed questions relating to all areas of the EAP including its purpose, types of emergencies and associated actions, phases and methods of destruction, the emergency destruction bill, and required EAP training and drill.

General CTM1 Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Draft, review, and update Sensitive Compartmented Information Facility (SCIF) accreditation packages.
Knowledge you should have to perform this skill:	 Purpose of SCIF accreditation Accreditation authorities Accreditation procedures Accreditation package content Interim accreditation Reaccreditation requirements
References you should study to gain the knowledge you need to perform this skill:	 DCID 1/21 DOD 5105.21-M-1 NAVSUPP to DOD 5105.21-M-1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the purpose of SCIF accreditation, accreditation authorities, procedures and package content, interim accreditation, and reaccreditation requirements.

General CTM1 Skill Area	Communications
A <i>skill</i> you are expected to perform from the General Skill Area above:	Download message traffic. Review message precedence for appropriate action.
Knowledge you should have to perform this skill:	 Types and classes of messages: GENADMIN and pro forma; GENSER and SI, etc. Message precedence speed-of-service objectives
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 4000.1 NSGTP Module 29 NTP3(J) NWP 1-03.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the various types, classes, and paths for Naval messages, message precedence, and associated speed-of-service objectives.

General CTM1 Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review TETON installation planning documents (TIPD). Document acceptance testing.
Knowledge you should have to perform this skill:	 TETON organization: roles and responsibilities of IMD, OIMD, etc. Common installation planning documents and associated content Task acceptance message Installation acceptance testing procedures and responsibilities Task completion message
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 2450.1 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the roles and responsibilities under the TETON umbrella and all areas of the installation planning and acceptance documentation process

General CTM1 Skill Area	General Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Test critical power distribution systems.
Knowledge you should have to perform this skill:	 Purpose of critical power Critical power sources (UPS, motor-generators, etc.) Maximum critical power loading Testing requirements Testing procedures
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals Applicable PMS MIP/MRC NSGINST 4000.1 NSGINST 11310.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to critical power purpose and sources, maximum loading, testing periodicity requirements, and testing procedures.

General CTM1 Skill Area	Test Equipment
A <i>skill</i> you are expected to perform from the General Skill Area above:	Administer metrology and calibration (METCAL) program requirements. Identify and replace obsolete test equipment.
Knowledge you should have to perform this skill:	 Purpose and function of METCAL METCAL program structure: MTRs and FCAs MEASURE system recall procedures Calibration recall and inventory system (CRIS) procedures Identification of obsolete test equipment Replacement procedures for obsolete test equipment
References you should study to gain the knowledge you need to perform this skill:	 MIL-STD-1364 NAVSEA ST000-AA-IDX-010/PEETE NSGINST 4000.1 OPNAV 43P6A
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to each of the areas listed under <i>Knowledge</i> .

General CTM1 Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Create, update, and review NAVSECGRU training records. Draft training reports.
Knowledge you should have to perform this skill:	 Required format and content of NAVSECGRU training records Recording PQS/JQR completion Service record page 4 training entries Required training reports
References you should study to gain the knowledge you need to perform this skill:	NSGINST 1500.1NSGINST 1543.3NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the format and content of NAVSECGRU training records, how and where to record training, making service record training entries, and required training reports.

General CTM1 Skill Area	Cryptologic Maintenance Management
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate cryptologic direct support element (CDSE) equipment installation and removal.
Knowledge you should have to perform this skill:	 Typical fleet organization Sources for assistance General shipboard installation practices
References you should study to gain the knowledge you need to perform this skill:	 Applicable FLTCINC guidance Applicable manufacturer's manuals MIL-STD-1310F MIL-STD-2042A(SH) NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general and basic questions relating to CDSE installation including the areas listed under <i>Knowledge</i> .

General CTM1 Skill Area	Information Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Draft and update information systems (IS) accreditation packages.
Knowledge you should have to perform this skill:	 Purpose of IS accreditation Accreditation authorities Accreditation procedures Accreditation package content Interim accreditation Reaccreditation requirements
References you should study to gain the knowledge you need to perform this skill:	 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NSA/CSS Manual 130-1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the purpose of IS accreditation, accreditation authorities, accreditation package procedures and content, interim accreditation, and reaccreditation requirements.

Part 4

General CTMC Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review and verify classified material destruction records.
Knowledge you should have to perform this skill:	 Types and classifications of material for which destruction reports are required Authorized destruction techniques Approved destruction record format Witness requirements Minimum period for retention of destruction records
References you should study to gain the knowledge you need to perform this skill:	 CMS-1A DOD 5105.21-M-1 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to what types of material require destruction records, means of destruction, destruction record format, and destruction witness requirements.

General CTMC Skill Area	Security
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review security violation reports. Implement, review, and monitor physical security programs.
Knowledge you should have to perform this skill:	 Security violation report format and forwarding requirements Physical security requirements for classified and SCI material including: Facility/structure building requirements Intrusion alarm requirements Personnel access control Escort procedures for uncleared personnel Physical security training
References you should study to gain the knowledge you need to perform this skill:	 DOD 5105.21-M-1 NAVSUPP to DOD 5105.21-M-1 NSGTP Module 11 SECNAVINST 5510.30 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to security violation report format and forwarding requirements and questions dealing with all aspects of physical security programs listed in <i>Knowledge</i> .

General CTMC Skill Area	General Installation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform site surveys.
Knowledge you should have to perform this skill:	 Source power, environmental controls, and related requirements General installation standards Site survey checklist content Installation POA&M and related message requirements
References you should study to gain the knowledge you need to perform this skill:	 Navy Installation and Maintenance Book (NIMB) Installation Standards NSGINST 2405.1 NSGINST 4000.1 NSGTP Module 29
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to all phases of site surveys listed including site preparation, installation standards, site survey checklist content, and required site survey documentation.

General CTMC Skill Area	Test Equipment
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review calibration laboratory accreditation (certification) documentation.
Knowledge you should have to perform this skill:	 FCA certification procedures FCA certification scheduling and periodicity requirements Certification checklist content
References you should study to gain the knowledge you need to perform this skill:	 NAVSEAINST 4734.1 NSGINST 4000.1 ST700-AM-GYD-10/METCAL
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect question relating to calibration lab certification procedures, certification scheduling, and content of the certification checklist.

General ~ Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review NMMS reports.
Knowledge you should have to perform this skill:	 Purpose and content of NMMS reports including: Out-of-commission list Current Station Maintenance Project (CSMP) E-log reports Supply requisition reports
References you should study to gain the knowledge you need to perform this skill:	 NMMS Software User's Guide NSGINST 4000.1
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the purpose and content of various NMMS reports including the out-of-commission list, CSMP, E-log reports, and supply requisition reports.

General CTMC Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review and update Position Equipment Indicator (POEI) listings.
Knowledge you should have to perform this skill:	 Purpose of POEI as it relates to manpower planning Change procedures for local POEI listing
References you should study to gain the knowledge you need to perform this skill:	NSGINST 4000.1USSID 402USSID 403
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the relationship between POEI and manpower, and POEI update/change requirements.

General CTMC Skill Area	Cryptologic Maintenance Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Draft interservice support agreements (ISSAs).
Knowledge you should have to perform this skill:	 Purpose of ISSA Content of ISSA ISSA approval authorities
References you should study to gain the knowledge you need to perform this skill:	NSGINST 4000.1NSGTP Module 29OPNAVINST 4000.84
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to the purpose and content of the ISSA and ISSA approval authorities.

General CTMC Skill Area	Safety
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect HAZMAT storage areas.
Knowledge you should have to perform this skill:	 HAZMAT storage requirements HAZMAT storage precautions
References you should study to gain the knowledge you need to perform this skill:	 NSGINST 4000.1 NSGINST 4110.1 NSGTP Module 29 OPNAVINST 4110.2 OPNAVINST 5100.23
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to the requirements and precautions for HAZMAT storage.

General CTMC Skill Area	Cryptologic Maintenance Management
A <i>skill</i> you are expected to perform from the General Skill Area above:	Manage common cryptologic maintenance functions.
Knowledge you should have to perform this skill:	 Requirements and procedures to manage common cryptologic maintenance functions including: Maintenance of electronic systems System operational evaluations Review of OPORDS and OPLANS in support of CDSE systems Coordination of mission requirements with external commands Installation and removal of equipment
References you should study to gain the knowledge you need to perform this skill:	 Applicable FLTCINC guidance NSGINST 2450.1 NSGINST 4000.1 OPNAVINST 4790.4
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to the management of common cryptologic maintenance functions including those listed in <i>Knowledge</i> .

General CTMC Skill Area	Network Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Plan network system integration.
Knowledge you should have to perform this skill:	 Common network topologies and architecture Common network protocol Common network interface specifications Network security requirements
References you should study to gain the knowledge you need to perform this skill:	 Applicable manufacturer's manuals ET Volume 3 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NETG Course 12754 NETG Course 12755 NETG Course 12761 NETG Course 12762 NETG Course 12763 NETG Course 12764
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions relating to general network design specifications, network interoperability concepts, and network security.

General CTMC Skill Area	Information Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Manage Information Operations/Information Warfare (IO/IW) operations. Review IS accreditation packages.
Knowledge you should have to perform this skill:	 IS/network security requirements IS/network threats IS/network accreditation procedures IS/network accreditation package content
References you should study to gain the knowledge you need to perform this skill:	 Joint DODIIS/Cryptologic SCI Information Systems Security Standards NSA Manual 130-1 NSGTP Module 11 SECNAVINST 5510.30 SECNAVINST 5510.36
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect general questions relating to each of the areas listed under <i>Knowledge</i> .

Appendix 1

References Used in This Advancement Handbook

DCID 1/21

Physical Security Standards for Sensitive Compartmented Information Facilities (SCIF)

DOD 5105.21-M-1

Sensitive Compartmented Information Administrative Security Manual

CMS-1A

Communications Security Material System (CMS) Policy and Procedures Manual

Electronics Installation and Maintenance Book - Electronic Circuits (Formerly EIMB NAVSEA 0967-LP-000-0120)

* See Note 1

Electronics Installation and Maintenance Book - General (Formerly EIMB NAVSEA SE000-00-EIM-100)

* See Note 1

Electronics Installation and Maintenance Book - General Maintenance (Formerly EIMB NAVSEA SE000-01-EIM-160)

* See Note 1

ET Volume 3

Electronics Technician Volume 3 - Communications Systems, NAVEDTRA 12413-A

ET Volume 6

Electronics Technician Volume 6 - Digital Data Systems, NAVEDTRA 12416-A

Joint DODIIS/Cryptologic SCI Information Systems Security Standards

MIL-HDBK-232A

RED/BLACK Engineering Installation Guidelines

MIL-HDBK-263B

Electrostatic Discharge Control Handbook for Protection of Electrical and Electronic Parts, Assemblies, and Equipments

MIL-STD-1310F

Shipboard Bonding, Grounding, and Other Techniques for Electromagnetic Compatibility and Safety

* See Note 1

MIL-STD-1364 (Navy)

Standard General Purpose Test Equipment

MIL-STD-2042A (SH)

Fiber Optic Cable Topology Installation Standard Methods For Naval Ships * See Note 1

NAVSEA ST000-AA-IDX-010/PEETE

Portable Electrical/Electronic Test Equipment Index

NAVSEAINST 4734.1

Metrology and Calibration (METCAL) Program

NAVSUPP to DOD 5105.21-M-1

Navy Department Supplement to Sensitive Compartmented Information Security Manual

NEETS Module 1

Introduction to Matter, Energy, and Direct Current, NAVEDTRA B72-01-00-92

** See Note 2

NEETS Module 2

Introduction to Alternating Current and Transformers, NAVEDTRA 172-02-00-91

** See Note 2

NEETS Module 3

Introduction to Circuit Protection, Control, and Measurement, NAVEDTRA B72-03-00-93

** See Note 2

NEETS Module 4

Introduction to Electrical Conductors, Wiring Techniques and Schematic Reading, NAVEDTRA B72-04-0092

** See Note 2

NEETS Module 5

Introduction to Generators and Motors, NAVEDTRA B72-05-00-94 ** See Note 2

NEETS Module 6

Introduction to Electronic Emission, Tubes, and Power Supplies, NAVEDTRA B72-06-00-92

** See Note 2

NEETS Module 7

Introduction to Solid-State Devices and Power Supplies, NAVEDTRA B72-07-00-92

** See Note 2

NEETS Module 8

Introduction to Amplifiers, NAVEDTRA 172-08-00-82

** See Note 2

NEETS Module 9

Introduction to Wave-Generation and Wave-Shaping Circuits, NAVEDTRA 172-09-00-83

** See Note 2

NEETS Module 10

Introduction to Wave Propagation, Transmission Lines, and Antennas, NAVEDTRA B72-10-00-93

** See Note 2

NEETS Module 11

Microwave Principles, NAVEDTRA 172-11-0087

** See Note 2

NEETS Module 12

Modulation Principles, NAVEDTRA 172-12-00-83

** See Note 2

NEETS Module 13

Introduction to Number Systems and Logic Circuits, NAVEDTRA B72-13-00-94

** See Note 2

NEETS Module 14

Introduction to Microelectronics, NAVEDTRA 172-14-00-84

** See Note 2

NEETS Module 16

Introduction to Test Equipment, NAVEDTRA B72-16-00-96

** See Note 2

NEETS Module 17

Radio Frequency Communications Principles, NAVEDTRA 172-17-00-84

** See Note 2

NEETS Module 19

The Technician's Handbook, NAVEDTRA B72-19-00-92

** See Note 2

NEETS Module 20

Master Glossary and Index, NAVEDTRA 172- 20-00-85

** See Note 2

NEETS Module 21

Test Methods and Practices, NAVEDTRA B72-21-00-87

** See Note 2

NEETS Module 22

Introduction to Digital Computers, NAVEDTRA B72-22-00-88

** See Note 2

NEETS Module 23

Magnetic Recording, NAVEDTRA B72-23-00-91

** See Note 2

NEETS Module 24

Introduction to Fiber Optics, NAVEDTRA B72-24-00-92

** See Note 2

NETG Course 12089

PCs and Application Software Introduction

NETG Course 12327

UNIX Fundamentals

NETG Course 12754

Networking Foundations - Part 1

NETG Course 12755

Networking Foundations - Part 2

NETG Course 12760

Networking Technologies: FDDI

NETG Course 12761

Networking Technologies: Internet Routing Protocols - Part 1

NETG Course 12762

Networking Technologies: Internet Routing Protocols - Part 2

NETG Course 12763

Networking Technologies: Multivendor Networks

NETG Course 12764

Networking Technologies: Network Security

NETG Course 12765

Networking Technologies: Data Integrity

NETG Course 12767

Networking Technologies: Broadband Networks

NETG Course 12768

Networking Technologies: Computer Telephony

NETG Course 12771

Networking Technologies: TCP/IP Concepts

NETG Course 12777

UNIX Shell Programming

Navy Installation and Maintenance Book (NIMB) Installation Standards

* See Note 1

NMMS User's Guide

NSA/CSS Manual 130-1

NSA/CSS Operational Computer Security Manual

NSGINST 1500.1

Professional Training for Cryptologic Technicians

NSGINST 1543.3

NAVSECGRU Job Qualification Requirements (JQR) Program

NSGINST 2450.1

Shore Electronics Criteria

NSGINST 4000.1

NAVSECGRU Logistics Management Manual

NSGINST 4110.1

Hazardous Material Control and Management (HMC&M) Program

NSGINST 5510.7

Command Guidance for Emergency Action Plans

NSGINST 11310.1

Power Systems Utilization

NSGTP Module 11

SCI Security and Emergency Destruction, NSGTP 683-11-00-98

NSGTP Module 20

Technical Control, NSGTP 683-20-00-94

NSGTP Module 29

CTM Core Elements, NSGTP 683-29-00-98

NTP3(J)

Telecommunications Users Manual

NWP 1-03.1

Operational Reports

OPNAV 43P6A

Metrology Automated System for Uniform Recall and Reporting (MEASURE) Users Manual

OPNAVINST 4000.84A

Defense Regional Interservice Support (DRIS) Program

OPNAVINST 4110.2

Hazardous Material Control and Management (HMC&M)

OPNAVINST 4790.4

Ships' Maintenance and Material Management (3-M) Manual

OPNAVINST 5100.23

Navy Occupational Safety and Health Program Manual

RM Training Series Module 2 Computer Systems, NAVEDTRA 12846

RM Training Series Module 3 Network Communications, NAVEDTRA 12847

RM Training Series Module 4 Communications Hardware, NAVEDTRA 12848

RM Training Series Module 5 Communications Center Operations, NAVEDTRA 12849

SECNAVINST 5510.30A Department of the Navy Personnel Security Program

SECNAVINST 5510.36 Department of the Navy (DON) Information Security Program (ISP) Regulation

ST700-AM-GYD-10/METCAL Metrology and Calibration (METCAL) Laboratory Requirements and Certification Guide

USSID 402

USSID 403

**Note 2: Available in hardcopy or on NEETS CD-ROM, NAVEDTRA 11100

^{*} **Note 1**: Available on Navy Installation and Maintenance Book CD-ROM, SE000-01-IMB-010